

FAST - [10506752.wsp1]

File View Edit Tools Window Help

S154: (1) (mesa valley) with (memory near array near structure)

S155: (0) msilicon adj mesa

S156: (519) silicon adj mesa

S157: (1975) silicon adj valley

S158: (5) S156 and S157

S159: (0) 2005/0212033

S160: (2) "20050212033"

S161: (497) mesa near (transistor source drain)

S162: (444) S161 and (@ad<"20040811" @rlad<"20040811")

S163: (0) (mesa near (transistor source drain)) and (valley near

S164: (497) (mesa near (transistor source drain)) and (transistor

S165: (444) S164 and (@ad<"20040811" @rlad<"20040811")

S166: (497) (mesa near (transistor source drain))

S167: (444) S166 and (@ad<"20040811" @rlad<"20040811")

S168: (5136) heterojunction adj bipolar adj transistor

S169: (50) S168 and (mesa near transistor)

S170: (50) S169 and (@ad<"20040811" @rlad<"20040811")

S171: (1) 2002/0008988

S172: (1) "20020008988".PN.

S173: (602) (magnetic near memory near array)

S174: (21) S173 with shieldS3

S175: (18) S174 and (@ad<"20030115" @rlad<"20030115")

S176: (18) (pinned near layer) same (changeable near layer)

S177: (23) (pinned near layer) and (changeable near layer)

S178: (6) S177 and shieldS3

Search List Browse Query Clear

DBs US-PGPUB:USPAT:USOCR:EPO:JPO:DERWENT:IBM\_TDB

Default operator: OR

S178 and (@ad<"20030115" @rlad<"20030115")

BRS form ISAR form Image Text HTML

|   | U                        | Document ID       | Issue Date | Pages | Title   | Current OR | Current XRef                | Retrieval C | Inventor                 | S                                   | C                        | P                        | 2                        | 3                        | 4                        | 5                        |
|---|--------------------------|-------------------|------------|-------|---|------------|-----------------------------|-------------|--------------------------|-------------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| 1 | <input type="checkbox"/> | US 20020135935 A1 | 20020926   | 18    | Write head with magnetization controlled by             | 360/126    |                             |             | Covington, Mark William  | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 2 | <input type="checkbox"/> | US 6809900 B2     | 20041026   | 18    | Write head with magnetization controlled by             | 360/126    |                             |             | Covington, Mark William  | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 3 | <input type="checkbox"/> | US 6635499 B1     | 20031021   | 8     | MRAM sense layer isolation                              | 438/3      | 257/E21.665;<br>257/E27.005 |             | Signorini, Karen         | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 4 | <input type="checkbox"/> | US 6485989 B1     | 20021126   | 8     | MRAM sense layer isolation                              | 438/3      | 257/295;<br>257/E21.665;    |             | Signorini, Karen         | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 5 | <input type="checkbox"/> | US 6385082 B1     | 20020507   | 10    | Thermally-assisted magnetic random access memory (MRAM) | 365/171    | 365/145;<br>365/158;        |             | Abraham, David W. et al. | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

Hit: Details HTML

Ready

FLM